


## **EXHIBIT B**

Claim Charts  
Infringement of U.S. Patent No. RE46,971 by ShoulderMaster Model 2100

Claim 1

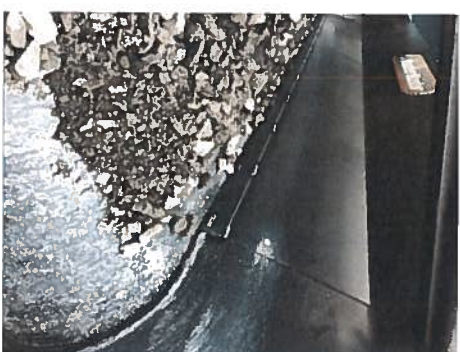
<p>A skid steer attachment for a skid steer comprised of:</p>	<p>The ShoulderMaster is a skid steer attachment for a skid steer:</p> <ul style="list-style-type: none"><li>• The ShoulderMaster is a universal skid steer attachment that can quickly, safely and efficiently widen road shoulders from 0.3m to 1.5m and incorporate grades of up to 5%.</li></ul>
<p>a support frame having a first end, a second end, a first side, and a second side opposite said first side;</p>	<p>The ShoulderMaster has a support frame having a first end, a second end, a first side, and a second side opposite said first side:</p> <div></div> <div></div> <p>Advertising at finkequipment.com indicates that the ShoulderMaster has "a tubular steel chassis."</p>

a hopper having a plurality of angled walls for receiving debris at an angle of deflection which minimizes the impact of debris on a conveyer belt;

The ShoulderMaster has a hopper with a plurality of angled walls, as shown:



The angled walls are for receiving debris, as shown:



The angled walls are angled at an angle of deflection which minimizes the impact of debris on the conveyer belt.

wherein one of said angled walls is vertical relative to a horizontal plane;

One of the hopper's angled walls – the wall through which the outlet for the conveyor belt flows – is vertical relative to a horizontal plane, as shown:



wherein a plurality of said angled walls further include a vertical deflection component oriented vertically for directing debris downward;

A plurality of the angled walls in the ShoulderMaster hopper include a vertical deflection component. That vertical deflection component is oriented vertically for directing debris downward:





a conveyor system comprised of a conveyor belt and a pulley, said pulley being at least two inches wider than said conveyor belt;

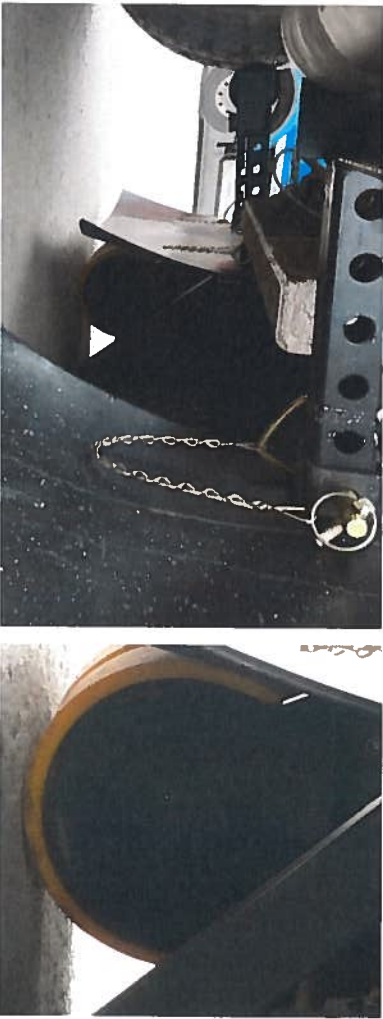
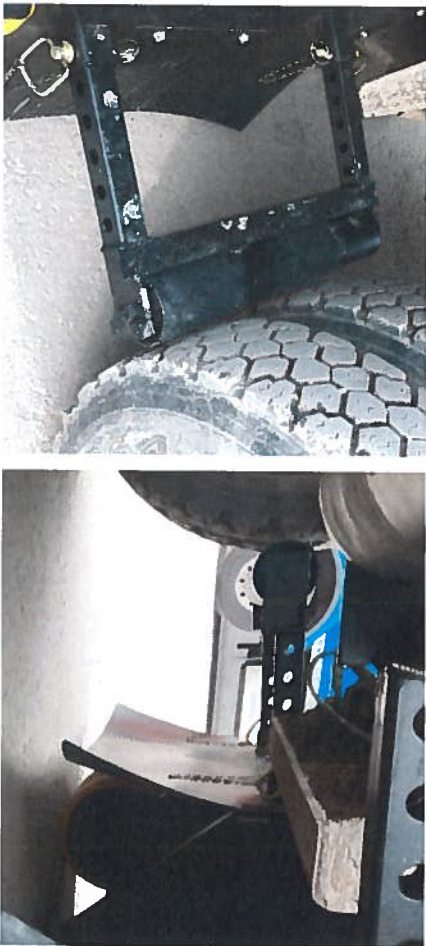
The ShoulderMaster includes a conveyor system that comprises a conveyor belt, as shown::




The conveyor belt is wrapped around a pulley. The pulley is at least two inches wider than the conveyor belt. It includes metal teeth in the extended portion to facilitate a chain drive:




<p>at least one power system for powering said conveyor system;</p>	<p>The ShoulderMaster contains a hydraulic power system for powering the conveyor system.</p> <p>"ShoulderMaster models are designed to be attached to all major brands of skid steer or compact track loader – a piece of equipment most contractors already have in their work fleets. The SM2100 weighs approximately 4,000 lbs and utilizes a fully hydraulic screed which will pave shoulders up to 7.5 ft. It is adjustable and can rise above existing pavement 4 in. and is able to pave below existing pavement 6 in. The front of the attachment has extendable rollers which can be adjusted to work in tandem with any size feeder truck."</p> <p>Source: <a href="https://rockroadrecycle.com/selkirks-finke-equipment-becomes-exclusive-u-s-distributor-for-shouldermaster-attachment/">https://rockroadrecycle.com/selkirks-finke-equipment-becomes-exclusive-u-s-distributor-for-shouldermaster-attachment/</a></p>
<p>a spreader system;</p>	<p>The ShoulderMaster includes a spreader system, as shown:</p> 

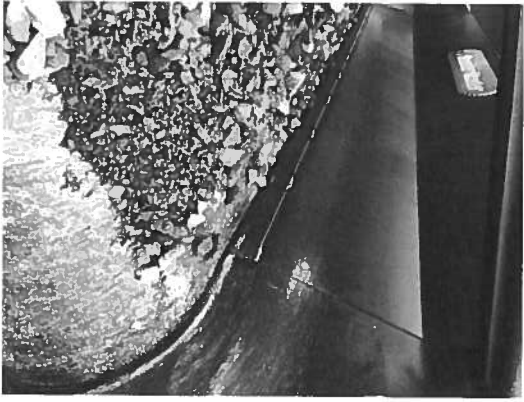

<p>a plurality of tandem casters rotatably attached at said first end of said support frame;</p>	<p>The ShoulderMaster includes a plurality of tandem casters rotatably attached at the first end of the support frame, as shown:</p> 
<p>at least one contact roller rotatably attached to said first end of said support frame; and</p>	<p>The ShoulderMaster includes at least one contact roller rotatably attached to the first end of the support frame, as shown:</p> 



<p>a universal mounting plate attached at said second end of the support frame in a manner that allows said mounting plate to be engaged by a skid steer.</p>	<p>The ShoulderMaster includes a universal mounting plate attached at the second end of the support frame. The mounting plate is attached in a manner that allows it to be engaged by a skid steer:</p> <div></div> <p>The mounting plate is universal, allowing the ShoulderMaster to attach to multiple lines of skid steers:</p> <ul style="list-style-type: none"><li>• The ShoulderMaster has a universal quick hitch connection which is compatible to a wide range of skid steers.</li></ul>
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Claim 10


<p>A skid steer attachment device comprising:</p>	<p>The ShoulderMaster is a skid steer attachment device:</p> <ul style="list-style-type: none"><li>• The ShoulderMaster is a universal skid steer attachment that can quickly, safely and efficiently widen road shoulders from 0.3m to 1.5m and incorporate grades of up to 5%.</li></ul>
<p>a support frame;</p>	<p>The ShoulderMaster has a support frame. Advertising at finkequipment.com indicates that the ShoulderMaster has "a tubular steel chassis."</p> <p>The ShoulderMaster has a hopper with a plurality of angled walls, as shown:</p>  <p>At least one of those walls is vertical relative to a horizontal plane. At least one of the angled walls includes a vertical deflection component configured to direct debris vertically downward.</p>

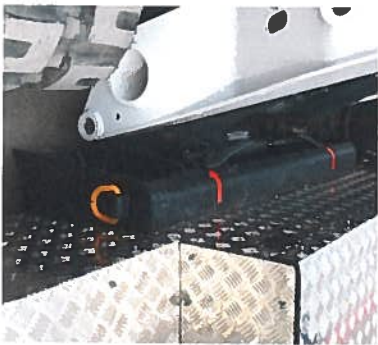
<p>a conveyer system including a conveyer belt;</p>	<p>The ShoulderMaster includes a conveyer system, which includes a conveyer belt:</p> 
<p>a pulley that is at least 2 inches wider than the conveyer belt and configured to prevent the conveyer belt from moving off an edge of the pulley;</p>	<p>The conveyer belt shown above is wrapped around a pulley. The pulley is at least two inches wider than the conveyor belt. It includes metal teeth in the extended portion to facilitate a chain drive: This extended portion of the pulley is also configured to prevent the conveyer belt from moving off an edge of the pulley:</p> 

<p>at least one system for powering said conveyor system;</p>	<p>The ShoulderMaster includes a hydraulic power system for powering the conveyor system:</p> <p>"ShoulderMaster models are designed to be attached to all major brands of skid steer or compact track loader – a piece of equipment most contractors already have in their work fleets. The SM2100 weighs approximately 4,000 lbs and utilizes a fully hydraulic screed which will pave shoulders up to 7.5 ft. It is adjustable and can rise above existing screed pavement 4 in. and is able to pave below existing pavement 6 in. The front of the attachment has extendable rollers which can be adjusted to work in tandem with any size feeder truck."</p> <p>Source: <a href="https://rockroadrecycle.com/selkirks-finke-equipment-becomes-exclusive-u-s-distributor-for-shouldermaster-attachment/">https://rockroadrecycle.com/selkirks-finke-equipment-becomes-exclusive-u-s-distributor-for-shouldermaster-attachment/</a></p>
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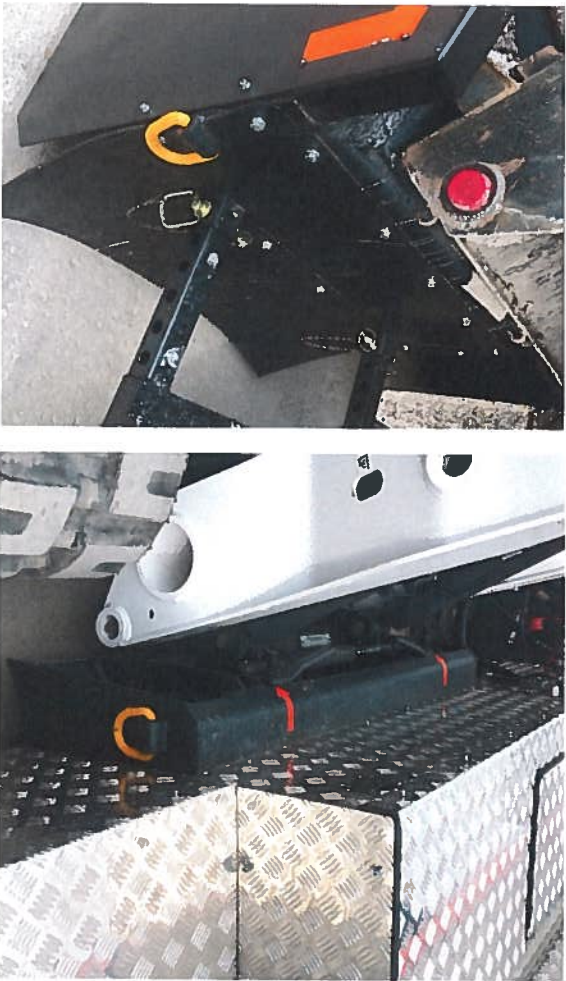


<p>a spreader system comprising a first wall extending at a first angle from the support frame and a second wall extending at a second angle from the first wall;</p>	<p>The ShoulderMaster has a spreader system, as shown. The spreader system comprises a first wall extending at an angle from the support frame:</p> 
<p>a plurality of tandem casters rotatably attached at a first end of said support frame;</p>	<p>The spreader system further comprises a second wall extending at an angle from the first wall.</p> <p>The ShoulderMaster includes a plurality of tandem casters rotatably attached at the first end of the support frame, as shown:</p> 

<p>at least one contact roller rotatably attached to said first end of said support frame configured for engagement with at least one rear wheel of a vehicle; and</p>	<p>The ShoulderMaster includes at least one contact roller rotatably attached to the first end of the support frame and configured for engagement with at least one rear wheel of a vehicle, as shown:</p> <div></div>
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

<p>a universal mounting plate attached at a second end of the support frame configured for attachment to a skid steer.</p>	<p>The ShoulderMaster includes a universal mounting plate attached at the second end of the support frame and configured for attachment to a skid steer, as shown:</p>  <ul style="list-style-type: none"><li>• The ShoulderMaster has a universal quick hitch connection which is compatible to a wide range of skid steers.</li></ul>
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
Claim 15

<p>A highly resilient skid steer attachment for a skid steer comprised of:</p>	<p>The ShoulderMaster is a skid steer attachment for a skid steer:</p> <ul style="list-style-type: none"><li>• The ShoulderMaster is a universal skid steer attachment that can quickly, safely and efficiently widen road shoulders from 0.3m to 1.5m and incorporate grades of up to 5%.</li></ul> <p>The ShoulderMaster is highly resilient, including the improvements claimed in U.S. Patent No. RE46,971 E to increase resilience.</p>
<p>a support frame supported by at least two support brackets;</p>	<p>The ShoulderMaster has a support frame supported by at least two support brackets as shown:</p> <div></div> <p>Advertising at <a href="http://finkequipment.com">finkequipment.com</a> indicates that the ShoulderMaster has "a tubular steel chassis."</p>



<p>a hopper having four angled walls for receiving debris at an angle of deflection which minimizes the impact of debris on a conveyer belt;</p>	<p>The ShoulderMaster includes a hopper having four walls for receiving debris at an angle of deflection which minimizes the impact of debris on a conveyer belt, as shown:</p> <div></div> <div></div>
<p>wherein at least one of said four angled walls is vertical relative to a horizontal plane;</p>	<p>At least one of the ShoulderMaster's four angled walls is vertical relative to a horizontal plane:</p> <div></div>


<p>wherein at least two of said four angled walls further include a vertical deflection component vertically oriented for directing debris downward;</p>	<p>At least two of the angled walls in the ShoulderMaster hopper include a vertical deflection component oriented vertically for directing debris downward:</p> <div></div>
<p>a conveyer system comprised of a conveyer belt and a pulley, said pulley being at least two inches wider than said conveyer belt;</p>	<p>The ShoulderMaster includes a conveyer system, which includes a conveyer belt. The pulley is at least two inches wider than the conveyor belt. It includes metal teeth in the extended portion to facilitate a chain drive, as shown:</p> <div></div>

<p>at least one hydraulic system for powering said conveyer system;</p>	<p>The ShoulderMaster contains a hydraulic system for powering the conveyer system:</p> <p>"ShoulderMaster models are designed to be attached to all major brands of skid steer or compact track loader – a piece of equipment most contractors already have in their work fleets. The SM2100 weighs approximately 4,000 lbs and utilizes a fully hydraulic screed which will pave shoulders up to 7.5 ft. It is adjustable and can rise above existing pavement 4 in. and is able to pave below existing pavement 6 in. The front of the attachment has extendable rollers which can be adjusted to work in tandem with any size feeder truck."</p> <p>Source: <a href="https://rockroadrecycle.com/selkirks-finke-equipment-becomes-exclusive-u-s-distributor-for-shouldermaster-attachment/">https://rockroadrecycle.com/selkirks-finke-equipment-becomes-exclusive-u-s-distributor-for-shouldermaster-attachment/</a></p>
<p>a spreader system comprising a first wall extending at a first angle from the support frame and a second wall extending at a second angle from the first wall;</p>	<p>The ShoulderMaster has a spreader system, as shown. The spreader system comprises a first wall extending at an angle from the support frame:</p>  <p>The spreader system further comprises a second wall extending at an angle from the first wall.</p>



<p>a plurality of casters rotatably attached at a first end of said support frame;</p>	<p>The ShoulderMaster includes a plurality of casters rotatably attached at the first end of the support frame, as shown:</p> 
<p>at least one contact roller rotatably attached to said first end of said support frame configured for engagement with at least one rear wheel of a vehicle; and</p>	<p>The ShoulderMaster includes at least one contact roller rotatably attached to the first end of the support frame and configured for engagement with at least one rear wheel of a vehicle, as shown:</p> 



<p>a universal mounting plate attached at a second end of the support frame in a manner that allows said mounting plate to be engaged by a skid steer.</p>	<p>The ShoulderMaster includes a universal mounting plate attached at the second end of the support frame in a manner that allows it to be engaged by a skid steer:</p>  <ul style="list-style-type: none"><li>• The ShoulderMaster has a universal quick hitch connection which is compatible to a wide range of skid steers.</li></ul>
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